PATENT SPECIFICATION

343,368



Application Date: April 1, 1930. No. 10,360 / 30.

Complete Accepted: Feb. 19, 1931.

COMPLETE SPECIFICATION.

Improvements in and relating to Rotary Folding Apparatus for use in Rotary Web Printing Machines and the like.

We, Joseph Foster and Sons Limited, a British Company, of Soho Foundry, Preston, Lancashire, and ROBERT BRAD-SHAW, a British Subject, of the same 5 address, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:-

10 This invention relates to improvements in rotary folding apparatus for use in

like.

The object of the invention is to pro-15 vide improvements in impaling pins or needles for use on folding cylinders whereby the pins or needles are so arranged that they can be manipulated as a single unit, removed without disturb-20 ing the usual cam operating gear, removal and are generally so arranged that they can be adjusted and the number 25 from the outside of the cylinder.

Heretofore folding cylinders have been understood. or needles, each carried in a separate the needle bar and the rock shaft operat-30 crank, or arm, the series of cranks or unit. arms being mounted on an actuating rod face of the cylinder. Further it has been proposed to operate the actuating rod by 35 means of a crank arm engaging a suitable cylinder, it cannot be put out of operacam, and in such an arrangement it has tion as hereinafter described. been proposed to render the pins or needles 40 In all such arrangements the pins can which:

45 groove in the periphery of the folding to one form of the invention, and cylinder and the desired series of needles example each needle may be carried in a removed. socket adapted to be tapped into a hole 50 in the bar. The bar preferably extends the full length of the cylinder. To enable the bar to project and retract the needles in the usual manner its ends are connected

[Price 1/-]

to arms carried on a rock shaft in the cylinder. At one end the rock shaft 55 carries a lever on which a cam bowl engaging an adjacent box or other cam is mounted, the lever also detachably engaging the adjacent end of the needle bar. The clearance groove is preferably covered 60 by a plate which is arranged to leave a slot through which the points of the needles on the needle bar project. As the cylinder is rotated the cam action causes rotary web printing machines and the the needle points to be projected and retracted through the aforesaid slot in the usual manner.

The needle bar is so connected to the rock shaft that it can be pushed longitudinally into the cylinder, causing it to 70 be disengaged from the cam bowl lever and thus held out of action as hereinafter described. The cylinder can now be rendered inoperative if desired without rotated without operation of the needle

By providing a large number of holes of points changed by simple operations in the bar the number of needles used may be readily adjusted as will be readily

provided with a series of impaling pins. With the above described construction 80 holder, each holder being mounted on a ing same can readily be removed as a

The cylinder may be provided with two arranged in a recess extending across the or more needle bars and preferably one 85 of the bars is so mounted that while it can readily be detached from outside the

To enable the invention to be fully 90 inoperative by sliding the crank arm along understood it will now be described by the rod out of engagement with the cam. reference to the accompanying drawing in

only be removed by disconnecting indi- Fig. 1 is an end elevation of a folding vidual holders in some suitable manner. cylinder of a high speed rotary newspaper 95 According to the invention a needle bar folding machine having needle bar is provided, arranged in a clearance arrangements attached thereto according

Fig. 2 is a side elevation thereof, with is secured directly to the bar. For the cover of the needle bar groove 100

> Fig. 3 is a plan view and Fig. 4 is an end elevation of a needle bar capable of being rendered inoperative according to the invention, and

Figs. 5 and 6 are views similar to Figs.

3 and 4 respectively of a needle bar according to the invention which is always in operation when the cylinder is rotating.

As shewn in Fig. 1 the cylinder 7 is fitted with two needle bars 8, 9 mounted in clearance grooves 10, 11 respectively in the periphery of the cylinder. Each bar extends the full length of the cylinder

10 and carries the needles 12. Each needle is mounted in a holder 13 which is tapped into a hole formed in the bar. By providing the desired number of holes in the bar any number of needles may be

15 mounted. In the example illustrated the needle bar. 8 is mounted in such a manner that it can be rendered inoperative, while the bar 9 is mounted in such a manner 20 is rotated.

If desired both bars may be arranged to be rendered inoperative at will, or to be permanently in operation as will be

understood.

The bar & is provided at its ends with slots 14, 15, the slot 14 being open at one end, and the bar is secured by screws 16, 17, passing through the slots to arms 18, 19 fixed on a rock shaft 20 carried in

30 capped bearings 21, in the periphery of the cylinder. Preferably the arm 18 is integral with the rock shaft while the arm 19, is keyed thereto. A lever 22, carrying a cam bowl 23 is loosely mounted 35, on one end of the rock shaft 20, the bowl

engaging an adjacent box cam 24 while the top of the lever engages the slot 14 in the needle bar. The bar is also provided with a lug 25 and the cylinder with

40 a recess 26 adapted to receive the lug when the bar is in the inoperative posi-

points are projected and retracted in the end of the needle bar.

50 it is necessary, simply to loosen the screws wherein the needle har is mounted so that 115 16, 17, and to push the bar longitudinally into the cylinder until the slot 14 is dis-25 is seated in the recess 26. The screws 55 are then tightened and if the cylinder is

rotated, the needle bar remains out of

rock shaft 20.

The needle bar 9 (Figs. 5 and 6) is of 60 a somewhat similar construction to the be put out of action. In this case the ends of the bar are not slotted, but it is secured by screws 28 to arms 29, 30 on a operative position. 95 rock shaft 31. The arm 29 is preferably

integral with the rock shaft while the arm 30 is keyed thereon. A cam bowl lever 32 is secured to the rock shaft by a screw 32a to facilitate assembly or dismantling and engages the box cam 24. When the 70 cylinder is rotated the needle bar is operated as above described with reference to the bar 8. A cover plate 33 is provided over the groove 11.

It will be obvious that with the arrangements described above the needle bars and pins may be readily adjusted from the exterior of the cylinder, and also the needle bars, pins, rock shaft, rocker arms, cam bowl lever and cam bowl can be re- 80: moved without disturbing the cylinder or

While the drawings shew a cylinder that it will operate as long as the cylinder fitted with two sets of pins or needles it will be understood that the invention can 85 be applied to a cylinder having any number of sets.

> Having now particularly described and ascertained the nature of our said invention and in what manner the same is to 90 be performed, we declare that what we

claim is:— 1. In a rotary folding cylinder the provision of a bar carrying a series of impaling pins or needles mounted directly 95 thereon and arranged in a clearance groove extending across the periphery of the cylinder, said bar being attached at its ends to an actuating rock shaft mounted in the cylinder.

2. In a rotary folding cylinder according to claim I an arrangement wherein the needles or pins are secured in holders or recesses provided in the bar.

3. In a rotary folding cylinder accord- 105 ing to claim 1 or 2, an arrangement tion. The groove 10 is partially closed wherein the bar is mounted on arms carby a cover plate 27 which allows the ried on a rock shaft mounted in the needle points to project.

As the cylinder is rotated, with the cam howl lever, the bowl engaging a box 110 parts in the position shewn, the needle or other cam while the lever engages one

usual manner by the cam action.

4. In a rotary folding cylinder accord-To render the needle bar inoperative, ing to claim 1, 2 or 3 an arrangement it can be moved longitudinally in the clearance groove into or out of engageengaged from the lever 22 and the lug ment with the cam bowl lever and secured in either position for the purposes described.

5. In a rotary folding cylinder accordaction, the lever 22 rocking freely on the ing to claim 4 an arrangement wherein the ends of the needle bar are slotted, the slot adjacent to the cam bowl lever being open, the bar being secured to the rock 125 bar 8 but is so mounted that it cannot shaft arms by screws passing through the slots, the cam bowl lever engaging the open ended slot when the bar is in the

6. In a rotary folding cylinder accord- 130

ing to claim 4 or 5 an arrangement wherein the needle bar is provided with a lug and the cylinder with a recess adapted to receive the lug when the bar 5 is moved into the inoperative position.

7. In a rotary folding cylinder according to claim 1, an arrangement wherein the lever carrying the cam bowl is detachably secured to the rock shaft to enable 10 the rock shaft, rock shaft arms, needle bar, and cam bowl lever to be readily withdrawn from the cylinder as a unit, substantially as described.

8. In a rotary folding cylinder accord-15 ing to any one of the preceding claims an reference to the accompanying drawing. arrangement wherein the cylinder is provided with two needle bars carried in clearance slots in the periphery of the cylinder, each adapted to be rocked by 20 cam gear, one bar being adapted to be moved longitudinally out of engagement with the cam gear and secured in the inoperative position, while the other bar remains fixed in the operative position as 25 long as the cylinder is rotated.

9. In a rotary folding cylinder according to any one of the preceding claims an

arrangement wherein the cylinder is provided with one or more needle bars carried in clearance slots in the periphery of 30 the cylinder, each adapted to be rocked by cam gear, and so arranged that each or any one may be moved longitudinally out of engagement with the cam gear and secured in the inoperative position or may 35 be fixed in the operative position.

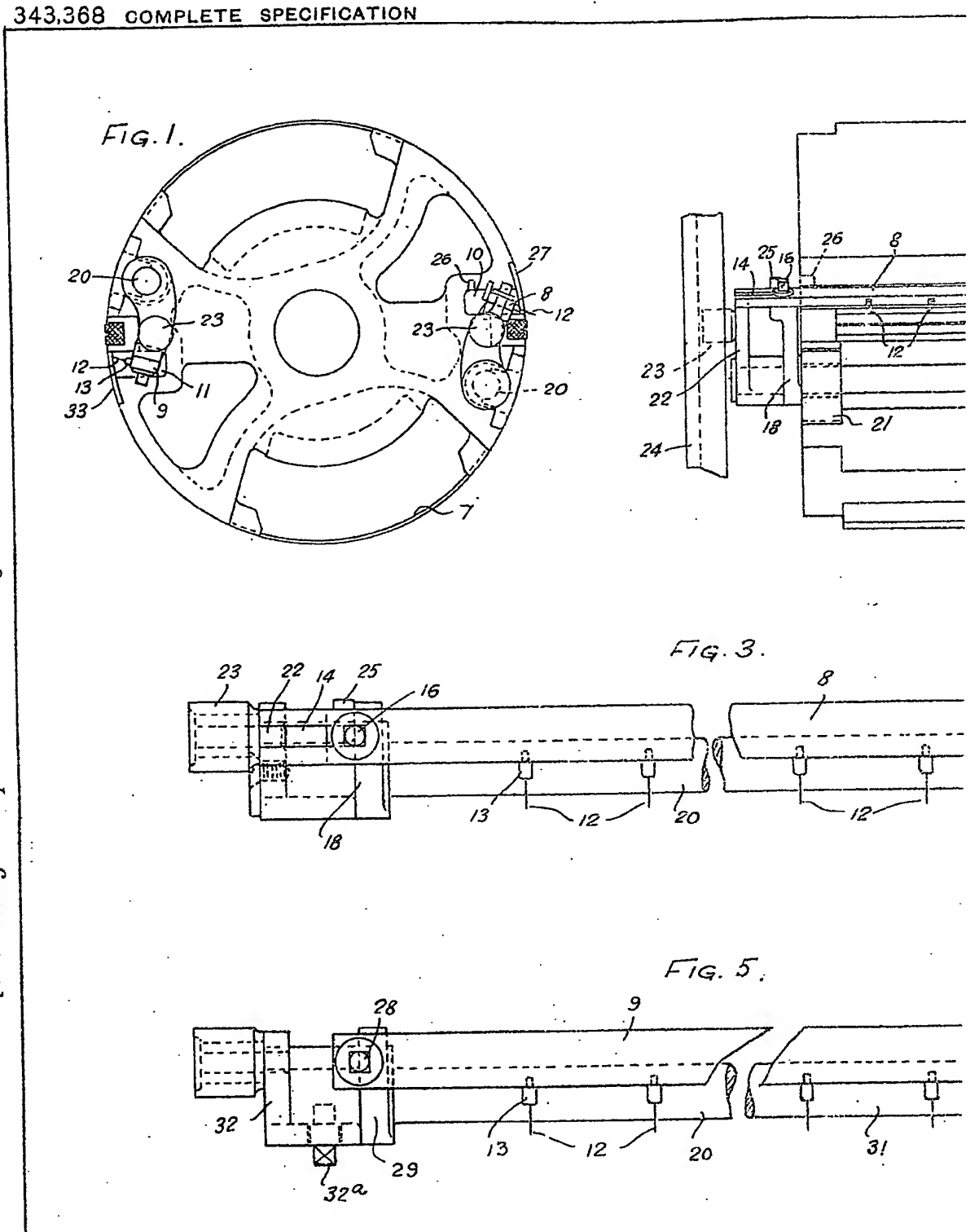
10. For use in rotary folding cylinders for rotary web printing machines and the like, needle bars and operating gear constructed, arranged and operating substan- 40 tially as hereinbefore described with

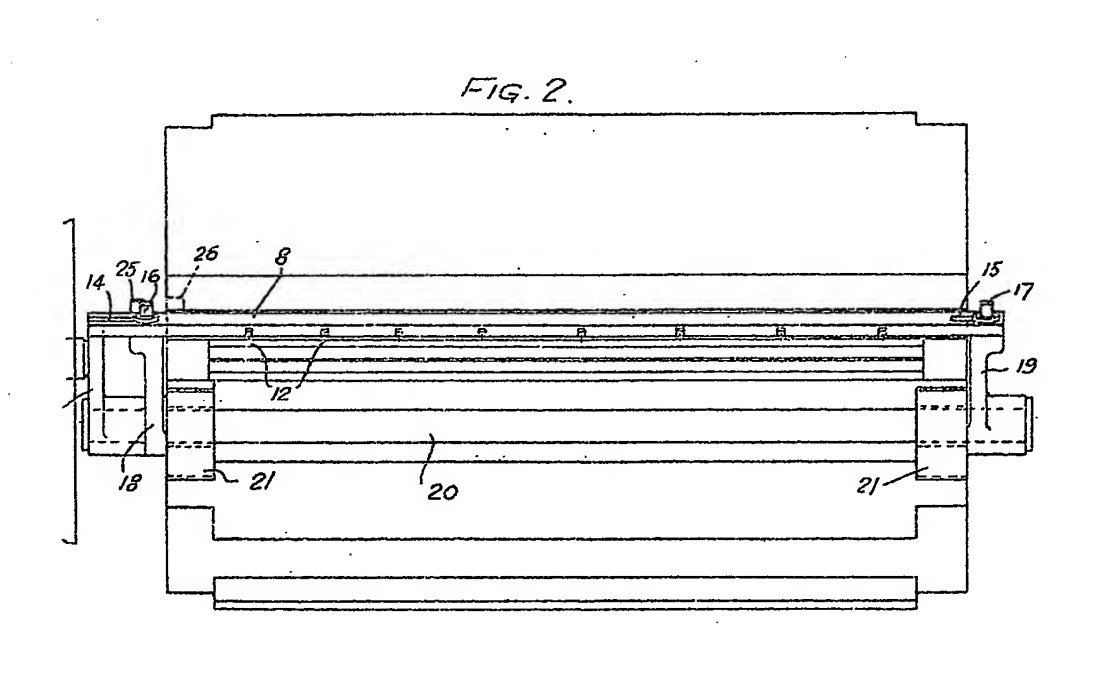
11. Rotary folding cylinders for rotary web printing machines and the like, having impaling pins or needles con- 45 structed, arranged and operating substantially as hereinbefore described with reference to the accompanying drawing.

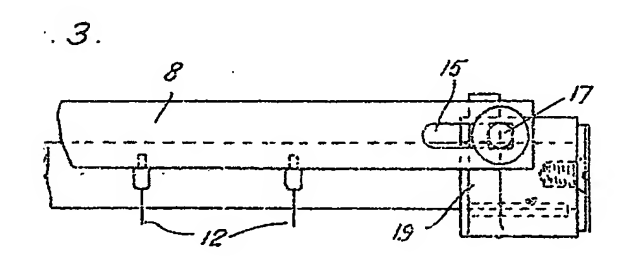
Dated this 1st day of April, 1930. ABEL & IMRAY, 30, Southampton Buildings, London, W.C. 2, Agents for the Applicants.

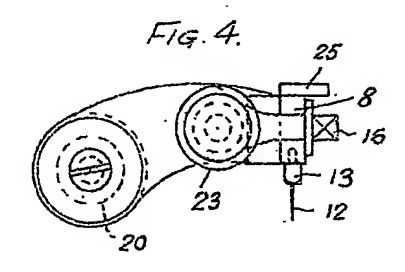
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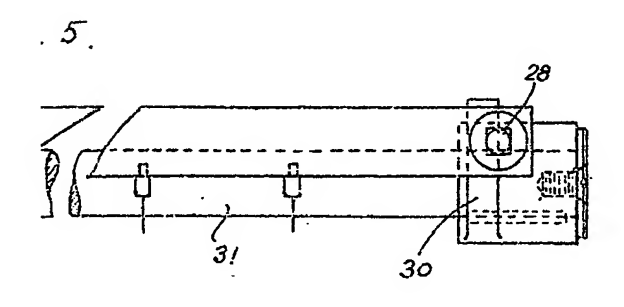
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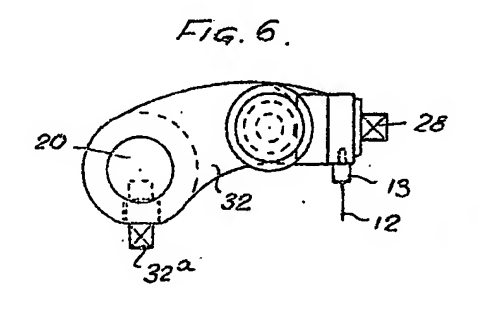


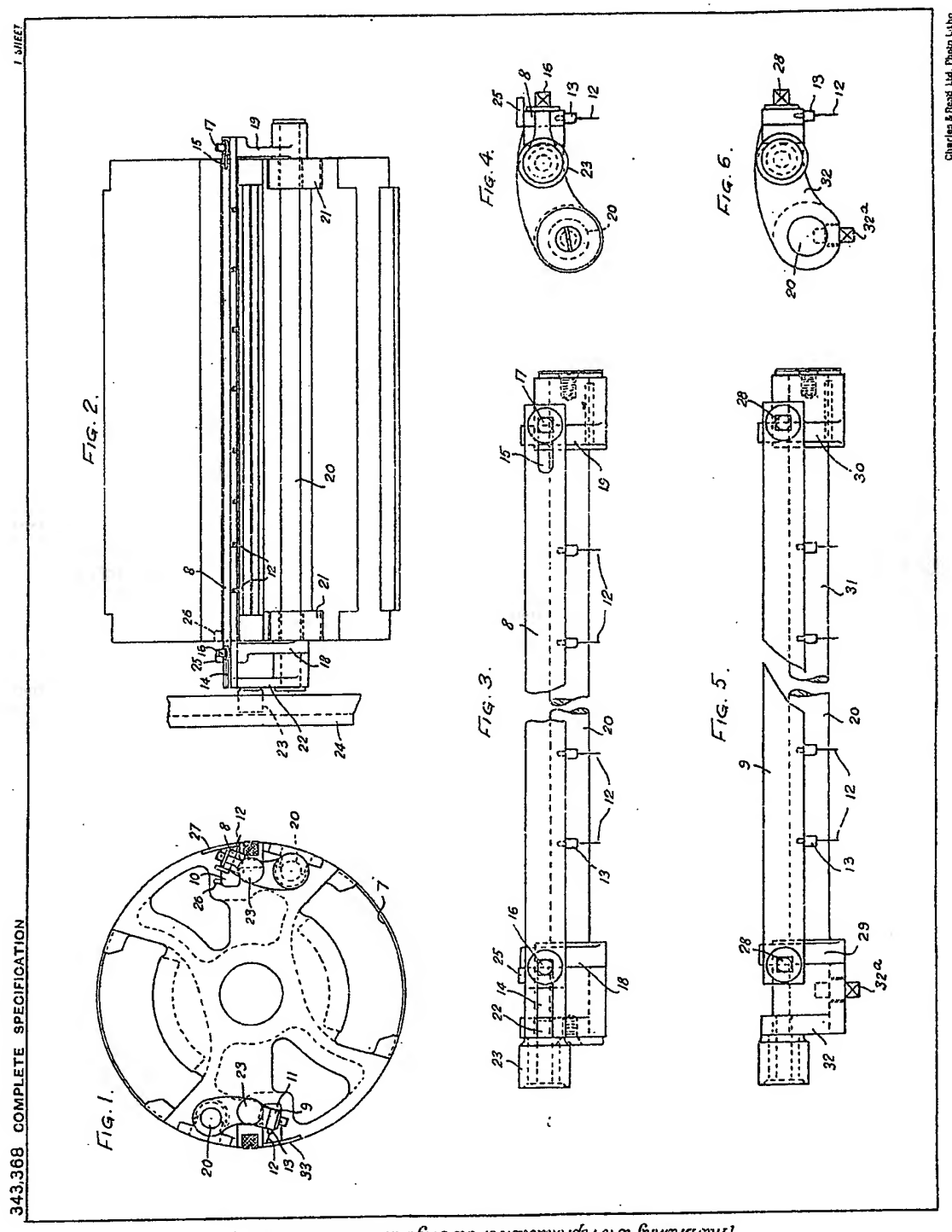












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